## CHEMICAL SURVEY

Information: This survey is requested to determine the quality of specific chemical groups used, produced, or stored in you facility. Fire Chiefs are required to collect chemical data under the Michigan Occupational Safety and Health Act (MIOSHA), P.A. 154 of 1974, as amended, and the Fire Prevention Code, PA 207 of 1974, as amended.

Instructions: Indicate below whether your site uses or produces any of the chemical types listed. Check the categories that apply when a chemical has more than one characteristic. (Example: both Class 3 flammable and a Class 6 poison), see definitions. Each chemical group listed in this survey, you may need to reference Material Safety Data Sheets, SARA Title III reporting forms, along with the attached definitions.

(Note: you must complete each line. Do not leave any blanks. If you do not use a chemical group listed, mark the DO NOT HAVE LINE.)

When substantial changes occur in the quantity or type of use, manufacturer, or related storage, a revised survey must be submitted to the Fire Chief. In addition, a revised survey will be required periodically as the Fire Chief determines necessary, but at least once every five years.

This survey may be followed up with a request for more detailed information. This may include a request for Material Safety Data Sheets, chemical lists maintained under the Employee Right to Know previsions of MIOSHA and other information.

## PLEASE RETURN THIS QUESTIONNAIRE AS INDICATED IN THE ATTACHED COVER LETTER.

This site is:		
Chemical Producer Other – Mark this b	nemicals consumed in activities on site)  - (Chemicals manufactured at this site, includes box if chemicals are stored on site, but not used o ecify (Examples: service station, retail store, stored)	r produced.
Name of Premises:	Date Comple	eted:
Site Address:	Site Telepho	ne:
	nclude private alarm/security companies)	
Name/Title	Business Telephone	Home Telephone
		-
Respond base on the maximum	quantity you would have on-site, including stor	rage, at any one time during th

year.

## CHECK ONE LINE FOR EACH CATEGORY

CHEMICAL TYPE	SPECIFIED QUANTITY	HAVE AT OR  ABOVE  SPECIFIED  QUANTITY	HAVE BUT BELOW SPECIFIED QUANTITY	DO NOT HAVE
CLASS 1 Explosives & Blasting Agents (Not including Class C Explosives)	Any Quantity			
CLASS 2 Poison Gas Flammable Gas Non-Flammable Gas	Any Quantity 100 gal. Water cap. 100 gal. Water cap.			2
CLASS 3 Flammable Liquid Combustible Liquid	1,000 gallons 10, 000 gallons			
CLASS 4 Flammable Solid (Dangerous when wet)	100 lbs.			
Flammable Solid Spontaneously Combustible Material	500 lbs.			
	100 lbs.		1	
<u>CLASS 5</u> Oxidizer Organic Peroxide	500 250 lbs.			
<u>CLASS 6</u> Poison Irritated Material	500 lbs.			
Liquid Solid	1,000 lbs. 500 lbs.			
CLASS 7 Radioactive Material (Yellow III Label)	Any quantity		<del></del>	
Class 8 Corrosives: Liquid Solid	1,000 gal. 500 lbs.			
No Dot Category Known Human Carcinogen	Any quantity			
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